Approved For Release 2003/08/25 : CIA-RDP62S00231A000100030078-6

have placed in series production several jet fighters which will replace in some cases and augment in others, present front line fighters.—

Freeco (MIG-17), the Farmer (MIG-19) and the Flashlight (YAK-25). While there is no firm intelligence indicating the number of types of fighters slated for series production, it is believed that at least two, probably three and possibly four of the aircraft shown at the 1956 Soviet Air Ferce Bay Show may be in some stage of production. This apparent diversification of effort reflects a marked change from the period of standardisation and intense effort as was evidenced with the MIG-15 and MIG-17.

capable of supermonic species were seen and photographed by western observers. It is believed that three of these fighters, Fishbed "A" and "B", and Faceplate were designed by Mikoyan, while Fitter and Fishpot are of Sukhoy design. Both of the Fishbed are single place delta-wing aircraft with one turbo jet engine installed in the fuselage. Fishbed "B", vew similar

NSA review completed

to the "A" version, differs in having clipplied wing tips and a modified fairing at the horizontal tril-fuselage juncture. Faceplate is a sweptwing version of Fishbed "A". The Sukhoy sireraft have such in common insemsch as both are high performance interceptors. Fishpot is of delta-wing configuration while Fitter possesses highly swept wings.

The exact location of the producing sites for each of these new jet fighters remains obscure. It is estimated that at least four and possibly five Soviet airfress plants are involved in the new production. These include Plants No. 21 at Gerkiy, 31 at Tibilisi, 126 at Komsomolsk, and 25X1 are unknown, although they currently are not

153 at Movosibirsk. The present activity 25X1 25X1 believed to be engaged in series production of sirframes.

_	_			
フ	5	X	1	

It is	
therefore possible that the aircraft is a variant of the MIG-19. A	
recent sighting of 18 Farmer on the factory sirfield lends credence	
to this supposition. It is believed, however,	25X1
is a new Mikoyan fighter. A December sighting of delta-wing Fishbed	
on the factory field on one occasion and a second probable sighting	25X1
of Fishbed indicate that the new may be equated with	25X1
Fishbed. The possibility that may be Faceplate, the new	
swept wing Mikoyan fighter has not been completely eliminated, however.	25X1

	Approved For Release 2003/08/25 : CIA-RDP62S00231A000100030078-6	25X′
·	the identity of	
	the aircraft is undetermined. It is considered probable that should	
	be Fishbed or even a Farmer variant, the	
	aircraft is Faceplate or a Faceplate variant. Should	
	be Faceplate, a possibility not yet precluded,	
	it is possible that the aircraft is Fishbed or a Fishbed	25X′
	variant.	
	Two Soviet mirframe plants are thought to be involved in works	
·**	on a new Sukhoy fighter, probably the single-place supersonic inter-	25X1
·	ceptor, Fitter, or a variant of this aircraft.	
25X1		1
	<u>.</u>	

Approved For Release 2003/08/25 : CIA-RDP62S0023 A000100030078-6

25X1

25X1

25X1

25X1

25X1

	Approved For Release 2003/08/25 : CIA-RDP62S00231A000100030078-6	
25 X 1		
5X1	Print: perreyed to be involved in Shinoy production,	25X 25X
25X1	in production of the Fitter.	
25X1		
	- 5 -	

Approved For Release 2003/08/25 : CIA-RDP62S00231A000100030078-6

25X1

Approved For Release 2003/08/25 : CIA-RDP62S00231A000100030078-6	25X1
Nvaluation of	
this information, however, suggests is probably	25X1
not presently engaged in	
airframe production.	
probably has produced the Flashlight	
since 1955. However, sightings at the plant throughout most of 1957	
were negative, indicating a low level of production or a possible	
phaseout of Flashlight. A December sighting, however, revealed the	
presence, on the airfield of an unidentified fighter aircraft with a	
low horisontal stabilizer. While this sighting may indicate new	
production, pending further information, is not corrently	25X1
estimated to be in series production of aircraft.	
It is apparent that the USSR is continuing to emphasize their jet	
fighter program. The effort may involve the utilization of approximately	
ten million square feet of Moorspace which empunts to 28 percent of the	
total available Soviet airframe floorspace. While the eventual scale of	
-7 -	

Approved For Release 2003/08/25 : CIA-RDP62S00231A000100030078-6

25X1

25X1

25X1

25X1

programs, there is no indication that it will involve conversion of seven to nine plants to production of one of their new aircraft. It is therefore believed that a much higher degree of diversification will be evidenced in this production than was the case in the production of the MIG-15 and MIG-17 and that efforts will be directed toward a variety rather than a single first-line fighter.

Next 2 Page(s) In Document Exempt